

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Thursday, August 16, 2007

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>				
<input type="checkbox"/>	L24	L12		60
<input type="checkbox"/>	L23	L11		
<input type="checkbox"/>	L22	L10		110
<input type="checkbox"/>	L21	L9		28
<input type="checkbox"/>	L20	L8		68
<input type="checkbox"/>	L19	L7		11
<input type="checkbox"/>	L18	L6		15
<input type="checkbox"/>	L17	L5		103
<input type="checkbox"/>	L16	L4		11
<input type="checkbox"/>	L15	L3		11
<input type="checkbox"/>	L14	L2		90
<input type="checkbox"/>	L13	L1		103
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>				
<input type="checkbox"/>	L12	(cholesterol near3 solub\$) and transfec\$		90
<input type="checkbox"/>	L11	solubilized cholesterol and transfec\$		
<input type="checkbox"/>	L10	(cholesterol same solub\$) and transfec\$		172
<input type="checkbox"/>	L9	(cyclodextrin same cholesterol same solub\$) and transfec\$		31
<input type="checkbox"/>	L8	(cyclodextrin same cholesterol) and transfec\$		83
<input type="checkbox"/>	L7	(cyclodextrin same cholesterol) near5 solub\$		21
<input type="checkbox"/>	L6	cyclodextrin same cholesterol same solub\$		28
<input type="checkbox"/>	L5	cyclodextrin same cholesterol		165
<input type="checkbox"/>	L4	L3 and (nucleic or polynucle\$ or plasmid or vector or dna or gene or oligonucle\$) same (cyclodextrin and cholesterol)		18
<input type="checkbox"/>	L3	L2 and (soluble or solubil\$) same (cyclodextrin and cholesterol)		14
<input type="checkbox"/>	L2	(nucleic or polynucle\$ or plasmid or vector or dna or gene or oligonucle\$) and L1		115
<input type="checkbox"/>	L1	cyclodextrin same cholesterol		165

END OF SEARCH HISTORY